Date Mailed: March 8, 2006

Sheet 1 of 1

P00	MIA9E NF	ORMATION DISCLOSURE STATEMENT	Docket Number: Application Number: 10873.1604USWO 10/521,691			
MAR 1 8 2006		IN AN APPLICATION	Applicant: OKOCHI, et al.			
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		U.S.	PATENT DOCUMEN	TS				
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/BEB/	01/75435	October, 2001	WIPO					
	OTHER	DOCUMENTS (I	ncluding Author, Title, I	Date, Pertinent I	Pages, Etc.)			
/BEB/	Kishi, et a	Kishi, et al., "Murine homologs of <i>deltex</i> define a novel gene family involved in vertebrate Notch signaling and neurogenesis", Int. J. Devl. Neuroscience 19 (2001) 21-35, XP-002356194						
/BEB/	of Substra	Murphy, et al., "γ-Secretase, Evidence for Multiple Proteolytic Activities and Influence of Membrane Positioning of Substrate on Generation of Amyloid β Peptides of Varying Length", The Journal of Biological Chemistry, vol. 274, no. 17, April 1999, pages 11914-11923, XP-002254470						
/BEB/		Mumm, et al., "Notch Signaling: From the Outside In", Developmental Biology 228, 151-165 (2000), XP-002264707						

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EXAMINER	/Bridget E. Bunner/	DATE CONSIDERED	06/09/2008

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.